### FIELD INVESTIGATION REPORT

**Site Name:** Tonawanda Coke, property is located adjacent to Niagara River on River Rd.

Date of Visit: September 8, 2016

Site Contact Name and Title: Kevin Lynch, GHD, Innovative Technology Group

**NYSDEC Staff:** Kenneth Martin - Environmental Radiation Specialist 1

Ben McPherson - Environmental Engineer 1

#### Purpose/history:

Site is not presently being utilized. 26 acre site is mostly over grown with 3 above ground storage tanks, a coal conveyer belt, and a few rusted structures. See site map. A contractor is currently performing an initial characterization of site with DEC oversight. Slag like material was observed at the surface and in test pits. The DEC site monitor requested a scoping radiological survey be performed to determine if the slag was TENORM.

#### **Survey Meter Utilized:**

Ludlum Meter 2241 with a 2 x 2 Sodium Iodide Probe 44-10 & 44-9

Calibration Date: 2/01/16

Instrument response checks were performed before leaving office. Meter response was within

control chart tolerances.

#### **Site Visit Details:**

Arrived at site at 1:30 PM. Temperature 80 F and sunny.

NYSDEC personnel performed a gamma walkover only at the areas marked on the attached map. Readings were taken of excavated materials. Four pieces of slag were bagged and brought back to the office to determine their off-site count rate. Pictures were taken. All the Slag observed contained vesicles.

**Results:** See attached map with locations and photos.

<u>Location</u> <u>Results in Counts per Minute (CPM)</u>

**Background**: On property near River Rd. 8,400 (1min static count, on contact)

(Course gravel, road fill)

**Test Pit # 15:** 

Walking up to pit:

Yellow bricks:

14,000
Pile of excavated material from pit:

20,000
Side walls of pit:

30,000
Dirt area around pit:

11,000

**Test Pit # 3:** 

Ground Surface next to pit: 10,500 (1min static count, on contact)

Side walls of pit: 23,000

Pile of excavated material from pit: 14,000

**Exposed surface under coal conveyer:** 17,000

Test pit #2 (scraped area):

Black slag: 10,000 to 14,000

White slag: 16,400 (1min static count, on contact)

**Test pit # 4:** 

No slag seen surface reading only: 5,600

(Heavy coal tar smell in and around pit)

Pit partially filled with water

**Exposed slag on surface near utility poles:** 10,000 to 14,000

#### **Test pit # 5:**

Pit partially filled with water. 5,000 to 6,000

No slag observed

Side of pit with rock/brick layer? 12,000 to 14,000

Original Test pit # 5

Refusal at surface, area scraped, lots of bricks: 6,000 to 7,000

## \*\*\* Slag material counted at office\*\*\*

Background at office: 5,500

Four pieces of slag together: 5,500 (no difference from bkgd)

### 44-9 Pancake probe open window:

Background at office: 35 COUNTS PER MINUTE Four pieces of slag: 35-100 COUNTS PER MINUTE

**Anomalies** 

The slag *on site* showed gamma count above background.

### **Conclusions:**

The slag on site showed elevated counts above the one minute scaler surface and background readings. While the side walls of the pit and the piles were higher, this could be explained by the geometry in the field. The slag counted at the office with the 44-10 probe showed the counts to be at background for the office area. The pancake probe showed elevated counts. In the field the slag samples were elevated above background.

Complete file folder with SITE MAP and all photos are on the drive under the Rad Site Section File- Contamination site – Region 9

Lead ERS: Kenneth Martin Date of Report: 09/16/16

Reviewer: Thomas Papura Date of Approval: 09/16/16

# Attachments (4):

# Background:



Test Pit # 15:



Test Pit # 15 Excavated Material:

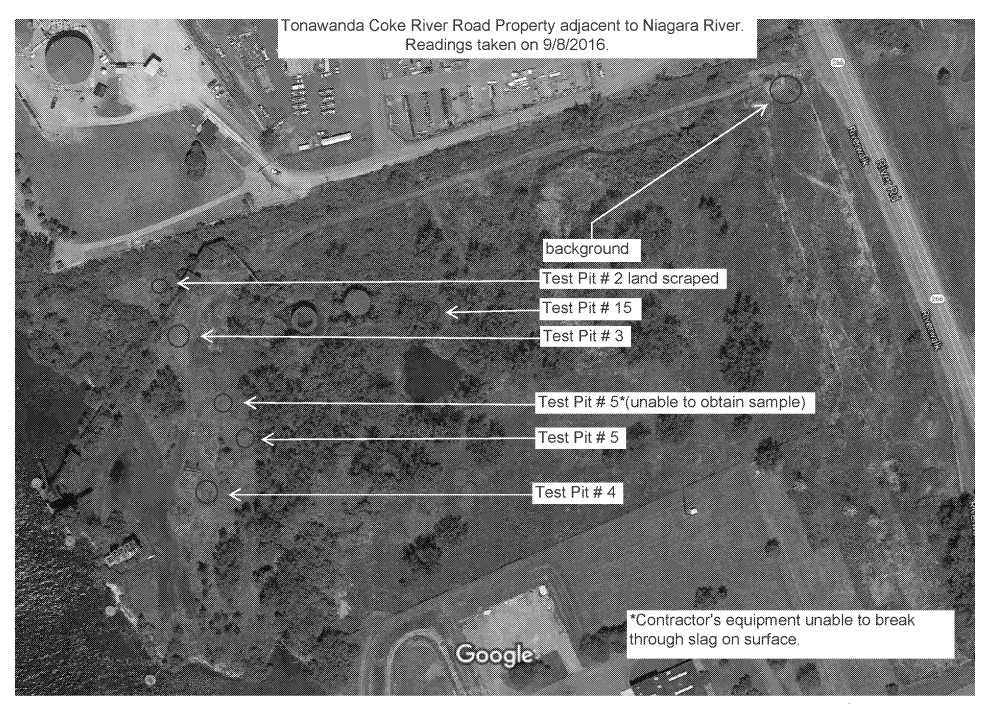


# Surface Reading of exposed material:



# Slag material back at office:





Imagery ©2016 DigitalGlobe, New York GIS, U.S. Geological Survey, USDA Farm Service Agency, Map data ©2016 Google 100 ft

# Mcpherson, Benjamin J (DEC)

From: Martin, Kenneth G (DEC)

Sent: Friday, September 16, 2016 2:26 PM To: Mcpherson, Benjamin J (DEC)

Subject: Tonawanda Coke field report for 9/8/16

FIELD INVESTIGATION REPORT Tonawada Coke River Rd Property -TRP signed.docx; **Attachments:** 

Tonawanda Coke map (002).pdf

**Categories: DDocs** 

Ben,

Please find attached the above filed report and site map.

The slag on site is not a concern.

Let me know if you have any questions.

Regards,

#### **Kenneth Martin**

Environmental Radiation Specialist 1, Division of Environmental Remediation

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